DENR USE ONLY:	Paper Repo	rt <u> </u> Electro	onic Data - Email C	CD (data I	loaded: Yes	/ No)	Doc/Eve		
NC DENR Division of Waste	Manageme	ent - Solid Wa	aste				Envir	nmental Moni Reporting	-
Notice: This form a are available for inspired instructions: Prepare one form Please type or pri	ection and exa for each indi	mination by any	person upon reque					As such, these docum	ents
 Attach a notificatio include a preliminary Attach a notificatio Attach a notificatio (NCAC 13B .1629 (4) In Accordance with bottom of this page, version 	n table with va analysis of the n table of any n table of any)(a)(i). n NC General S when applicabl igned and sea	e cause and sign groundwater or s methane gas val Statutes Chapter le. led form, any tat	ificance of each va surface water value lues that attain or e - 89C and 89E and ples, and Electronic	alue. (e.g. es that eq exceed ex	. naturally oc qual or excee xplosive gas d Waste Mar	ccurring ad the re levels. nageme	, off-site source, pre- eporting limits. This includes any st nt Rules 15A NCAC	ndards. The notification existing condition, etc. ructures on or nearby to 13B, be sure to affix a power. Solid Waste S). he facility seal to the
Solid Waste Mor				ner):	V + 1, 34 gg				· .
S&ME, Inc (Consulta	int)								
Contact for question	s about data	formatting. Inc	lude data prepare	er's name	e, telephone	e numb	er and E-mail addre	ss:	
Name: Julie Peterse	en, P.G., Proje	ct Manager		Phone: 7	04-523-4726	5			
E-mail: jpetersen@s	meinc.com								
Facility name:		Facility Address	s:		Facility Pe	rmit#	NC Landfill Rule: (.0500 or .1600)	Actual sampling dat October 20-24, 200	
Lincoln County Landfill	BOOTH PROPERTY AND	5291 Crouse Ro	oad, Crouse, NC 2	8033	55-03			February 21, 2013	
Environmental Statu Initial/Backgro		<u> </u>	etection Monitoring		Asses	sment N	Monitoring	Corrective Action	
	monitoring data monitoring data sitoring data	a from monitorin a from private wa	g wells ater supply wells		-	action	iltoring data data (specify)		
Yes, a notifica monitoring poi preliminary an	iwater or surfa tion of values nts, dates, ana alysis of the ca	exceeding a gro alytical values, N ause and signific	C 2L groundwater ance of any conce	ce water s standard intration.	standard is a I, NC 2B sur	attached face wa	d. It includes a list of ter standard or NC S	groundwater and surfacility olid Waste GWPS and	
Yes, a notifica values and exp			oplosive methane g	gas limit i	s attached.	It includ	des the methane mo	nitoring points, dates, s	ample
Certification	*200, *00 *100, *00 *100, *00					·		hannets ore three seed	
Furthermore, I have levels, and a prelimitare significant penalt	attached con nary analysis	nplete notificate of the cause a	ion of any sampl Ind significance o	ing value of concer	es meeting ntrations ex	or exc ceedin	eeding groundwate g groundwater star	ndards. I am aware ti	sive gas nat there
Julie Petersen			Project Manager			704-523	3-4726		
Facility Representative N	Jame (Print)		Title		,		ode) Telephone Numb		
Signature	- 6			2/20 Date	13		ffix NC Licensed/ Pro leal here:	ofesslöfiál Geologist/Er	igineer
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NC Division of Waste Management - Solid Waste Section

Landfill Gas Monitoring Data Form

Notice: This form and any information attached to it are "Public Records" as defined in No	C General Statute 132-1 As such
these documents are available for inspection and examination by any person upon request	(NC General Statute 132-6)

Facility Name: DITECTIT COUNTRY LANGETIT Permit Number: 55-03
Date of Sampling: 2-2/-/3 NC Landfill Rule (.0500 or .1600): .1600
Name and Position of Sample Collector: Jimmy 4/15e - Bobby Gant
Type and Serial Number of Gas Meter: Landtec GEM 2000 Calibration Date of Gas Meter:
Date and Time of Field Calibration: 2-20-/3
Type of Field Calibration Gas (15/15 or 35/50): 35/50 Expiration Date of Field Calibration Gas Canister: N/A
Pump Rate of Gas Moter: 300 cc/min
Ambient Air Temperature: 34° Barometric Pressure: 30.2° General Weather Conditions; Clear
Instructions: Under "Location or LFG Well" identify the monitoring wells or describe the location for other tests (e.g., inside buildings). A drawing showing the location of test must be attached. Report methers readings in both 8/ 1. Ft. and 8/ 1. Ft. a

Instructions: Under "Location or LFG Well" identify the monitoring wells or describe the location for other tests (e.g., inside buildings). A drawing showing the location of test must be attached. Report methane readings in both % LEL and % methane by volume. A reading in percent methane by volume can be converted to % LEL as follows: % methane by volume = % LEL/20

Location or	Sample Tube	Time	Time	Initial	Stabilized	%CH4	%02	%CO2	Notes
LFG Wall ID	Purge		Pumped (s)	%LEL	%LEI	by			1.000
				ļ	[Volume			
MMM-1	_	9:00 M	6min.	.0 3	.05	.03	B.50	4.74	
MMW - 2		9.24	bonin.	.08	.0%	.0%			
MMW - 3	-	9:35	2 air.	.0 %	.0%	.1) %	12.26	2.32	
MMW-4	~	9:50	En li.	.0%	.0%	11'5	18.18	2.1%	
MMW-5	-		Bair.	0%	0%	02		3.3%	
MMW-6		10:19	9 min.	632	76%	3.60	.0%	17.25	
MMW-7		10.35	Univ.	54 %	0%	0%		12.2%	
MMM-8		10:50	6min.	0 %	0%	0%	13.43	B.5%	
Scale House		11:18	4 mis.	.0%	.0%	.0%	19.23	-/%	
Lundrill Shop	_ [11:26	40100	.0%	.0%	. 0 %	19.20	. 180	
drt Station		18:03	Smin	.0%	.06	10%	19.3	107	

If your facility has more gas monitoring locations than there is room on this form, please attach additional sheets listing the same information as contained on this form.

Certification

To the best of my knowledge, the information reported and statements made on this data submittal and attachments are true and correct. I am aware that there are significant penalties for making any false statement, representation, or certification including the possibility of a fine and imprisonment.